Application or Docket Number							
PATENT APPLICATION FEE DETERMINATION RECORD . 10735357							7
CLAIMS AS FILED - PART I (Column 1) (Column 2)				L EMMY	OR	other Small e	
TOTAL CLAIMS	163		RA	FEE FEE] [RATE	FEE
FOR	HUMBER FILED NUMBER EXTR		8A\$#C	785.00	OR	BASIC FEE	770.00
TOTAL CHARGEABLE CLAIMS	19 minus 20=	- 17-1	XS	9= 1589	OR	X318=	
ENDEPENDENT CLAIMS	U minus 3 = °		ж4	3- 43	OR	X86=	
MILYIPLE DEPENDENT CLAIM PRESENT			14		OR	+290=	
o if the difference in column 1 is less than zero, enter "O" in column 2			TOT	AL 2117	OR	TOTAL	
OTHER THAN SHALL ENTITY OR SHALL ENTITY							
(Column 1) CLAMS RECLAMING AFTER AMENDMENT Total Indiapandent CLAMS RELIAMING FREMENT FREMENT CLAMS RECLAMING FREMENT AFTER AMENDMENT COLUMN TOTAL CLAMS RECLAMING FREMENT	MIGH RAD PREVI	HEST ABER PRESENT HOUSLY EXTRA	RA	TIONAL FEE		RATE	ADDI- TIONAL FEE
Total • 10 1		6/ -	жs	9=	OR	X\$18=	
tradepandent o L	Minus . ooo e	1	X4	3=	OR	X85=	
FIRST, PRESENTATION OF MULTIPLE DEPENDENT CLAIM					OR	+290=	·
				OTAL .		YOYAL	
				FEE	OR	ADDIT. FEE	
(Ceturin 1)		IMIN 2) (Calumin I HEST	3)	ADDI	7	ſ	ADDI-
REMAINED APTER AMENOMENT TOTAL O / 9 / Inceptable O / 9 / Inceptable O / 9 /	MU	MEER PRESENT MOUSLY EXTRA	RA	TE TIONA	- 11	RATE	TIONAL FEE
E Roses 0 19/	Misrus co	19/ -	XS	9=	OR	X\$18=	
inesponent o thi	Minus coc	4 .	X	3=	OR	X86=	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM				45=	OR	+290=	
•				OYAL	OR	ADDIT, FEI	
ADDIT. FEE (Cohumn 1) (Cohumn 2) (Cohumn 3)							
(Column 1) CAINS REMAINING	HK	MEST MABER PRESENT		ADDI	D D	PATE	ADDI- TIONAL
AFTER AMENDMENT		VICUSLY ECTRA		FEE			FEE
8 1000 - 43	Mirrus			90	OR	X\$18=	
Total - 43 Incapanate o Incapa	Minus co	4 0	×	3= -	OF	X86=	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM /				45=	OR	•290=	
• Geno cray in commun 1 to tass them the entry in comman 2, write "T" in commun 3.				TOTAL	ОЯ	ADDIT. FE	
GROCKEY IN COMMENT IN COMMENT OF THE FOR IN THES SPACE IS INSENTING ADDIT. FEE ADDIT. FEE ADDIT. FEE THE BY THE REMAINS PROVINCELY FROM FOR IN THIS SPACE IS INSENTING. ON THE TO THE TOTAL IN THE PROVINCELY FROM FOR (TOTAL OF INSENTING IN THIS SPACE IS INSENTING IN THE TOTAL IN THE PROVINCELY FROM FOR (TOTAL OF INSENTING IN THIS SPACE IS INSENTING IN THE TOTAL IN THE							